

Find messages, documents, photos or people



Home

Compose

Back Archive Move Delete Spam

21

Inbox

999+

Unread

Starred

Drafts

211

Sent

Archive

Spam

Trash

Less

Views

Show

Folders

Show

Fwd: Author New Submission Acknowledgement letter: japtr_263_21 Yahoo/Inbox

dewi melani hariyadi <dewi-m-h@ff.unair.ac.id> Tue, Jun 21 at 7:55 AM To: ita noorma rosita

Forwarded message From: Journal of Advanced Pharmaceutical Technology & Research Date: Tuesday, August 31, 2021 Subject: Author New Submission Acknowledgement letter: japtr_263_21 To: dewi-m-h@ff.unair.ac.id

Dear Dr Dr. DEWI HARIYADI, Journal of Advanced Pharmaceutical Technology & Research has received your manuscript entitled "Characterization and In Vitro Release of Inhalation Quercetin Solid Lipid Microparticles: Effect of Lipid" for consideration for publication. The reference number for this manuscript is "japtr_263_21". Kindly quote this in future correspondences related to this manuscript. The manuscript is being reviewed for possible publication with the understanding that it is being submitted to ONE journal at a time and has NOT been published, simultaneously submitted, or already accepted for publication elsewhere either as a whole or in a part. Online submission of this article implies that the corresponding author has written consent from all the contributors to act as the corresponding author. The co-authors are requested to send their agreement response on the Digital Copyright sent via a link to their associated emails, within 1 week of submission. The status can be viewed in the 'Manuscript Information page' from the submitting author's area. The decision about the manuscript will be conveyed only on receipt of the agreement on copyright form received from all contributors.



Dewi Melani Hariyadi

dewi-m-h@ff.unair.ac.id + Add to contacts

MINI LED Quantum Smart TV 85"

Polytron

MINI LED Quantum Smart

Polytron

Sh

Find messages, documents, photos or people



Home

Compose

Back Archive Move Delete Spam

21

Inbox

999+

Unread

Starred

Drafts

211

Sent

Archive

Spam

Trash

Less

Views

Show

Folders

Show

Fwd: Article not as per instructions: japtr_263_21 Yahoo/Inbox

dewi melani hariyadi <dewi-m-h@ff.unair.ac.id> Tue, Jun 21 at 8:11 AM To: ita noorma rosita

Forwarded message From: Journal of Advanced Pharmaceutical Technology & Research Date: Mon, Sep 27, 2021 at 5:18 PM Subject: Article not as per instructions: japtr_263_21 To: <dewi-m-h@ff.unair.ac.id>

Dear Dr HARIYADI, Journal of Advanced Pharmaceutical Technology & Research has received your manuscript entitled Characterization and In Vitro Release of Inhalation Quercetin Solid Lipid Microparticles: Effect of Lipid for consideration for publication. However, the manuscript is not submitted in accordance with journal instructions and requires further technical modifications. Detailed remarks on this are available on the manuscript management site https://review.jow.medknow.com/japtr. You are requested to make the necessary changes in the manuscript in 7 days. Kindly log in as Author. We thank you for submitting your valuable research work to the Journal of Advanced Pharmaceutical Technology & Research. Yours sincerely, Editorial Team Journal of Advanced Pharmaceutical Technology & Research



Dewi Melani Hariyadi

dewi-m-h@ff.unair.ac.id + Add to contacts

Best Flower Shops in Doha

Ferrari Bridge Flowers

Think Flowers Think Ferrari

Ferrari Bridge Flowers

Find messages, documents, photos or people



Home

Compose

Back [Icons] Archive Move Delete Spam

21

Inbox

999+

Unread

Starred

Drafts

211

Sent

Archive

Spam

Trash

Less

Views

Show

Folders

Show

Fwd: Author Resubmission Acknowledgement letter: japtr_263_21 Yahoo/Inbox

dewi melani hariyadi <dewi-m-h@ff.unair.ac.id> Tue, Jun 21 at 8:11 AM To: ita noorma rosita

Forwarded message From: Journal of Advanced Pharmaceutical Technology & Research Date: Mon, Oct 4, 2021 at 7:16 PM Subject: Author Resubmission Acknowledgement letter: japtr_263_21 To: <dewi-m-h@ff.unair.ac.id>

Dear Dr HARIYADI,

Journal of Advanced Pharmaceutical Technology & Research has received your revised manuscript "japtr_263_21" entitled "Characterization and In Vitro Release of Inhalation Quercetin Solid Lipid Microparticles: Effect of Lipid" the consideration for publication, which was sent for technical modification.

We thank you for submitting your valuable research work to the Journal of Advanced Pharmaceutical Technology & Research.

Yours sincerely,

Editorial Team Journal of Advanced Pharmaceutical Technology & Research



Dewi Melani Hariyadi

dewi-m-h@ff.unair.ac.id + Add to contacts

Ultra Big Screen Smart TV Terbatas! Beli Polytron MINI LE Quantum 85inch beresolusi 4K Ultra HD



The only FREE Cust Success Platfor

Start Today



Find messages, documents, photos or people



Home

Compose

Back Archive Move Delete Spam

21

Inbox

999+

Unread

Starred

Drafts

211

Sent

Archive

Spam

Trash

Less

Views

Show

Folders

Show

Fwd: Manuscript for Final Proof Uploaded: japtr_263_21 Yahoo/Inbox



dewi melani hariyadi <dewi-m-h@ff.unair.ac.id> Tue, Jun 21 at 8:14 AM To: ita noorma rosita

Forwarded message From: Journal of Advanced Pharmaceutical Technology & Research Date: Sun, Dec 19, 2021 at 11:08 AM Subject: Manuscript for Final Proof Uploaded: japtr_263_21 To: <dewi-m-h@ff.unair.ac.id>

Dear Dr HARIYADI

Thank you for completing proofing Journal of Advanced Pharmaceutical Technology & Research japtr_263_21 Characterization and In Vitro Release of Inhalation Quercetin Solid Lipid Microparticles: Effect of Lipid through the manuscript management site before publication of the manuscript.

We shall get back to you soon for any further corrections.

Please note that the journal reserves the right to make changes in the language, grammar, presentation, etc. to suit the journal's requirements.

We thank you for submitting your valuable research work to Journal of Advanced Pharmaceutical Technology & Research.

With warm personal regards,

Yours sincerely, The Editorial Team Journal of Advanced Pharmaceutical Technology & Research



Dewi Melani Hariyadi

dewi-m-h@ff.unair.ac.id + Add to contacts

MINI LED Quantum Smart

Polytron Sh

MINI LED Quantum Smart TV 85"

Polytron

Find messages, documents, photos or people



Home

Compose

Back Archive Move Delete Spam

21

Inbox

999+

Unread

Starred

Drafts

211

Sent

Archive

Spam

Trash

Less

Views

Show

Folders

Show

Fwd: Full text PDF of your published manuscript Yahoo/Inbox

dewi melani hariyadi <c> Tue, Jun 21 at 8:15 AM

To: ita noorma rosita

----- Forwarded message -----

From: Journal of Advanced Pharmaceutical Technology & Research <editor@japtr.org>
Date: Fri, Jan 21, 2022 at 8:58 PM
Subject: Full text PDF of your published manuscript
To: <dewi-m-h@ff.unair.ac.id>

Dear Dr. Hariyadi

We are pleased to inform that your article entitled "Characterization and in vitro release of inhalation quercetin solid lipid microparticles: Effect of lipid" has been published in "Journal of Advanced Pharmaceutical Technology & Research". With this mail we are sending you the final PDF of the article for your personal use.

The internet today provides more opportunities than before to improve the visibility of your research work. There have been some studies to show direct correlation of article downloads to citations received. The journal's website and its bibliographic linking does help you to get readers, however, additional linking by you would help you to get even higher citations and research impact. You can use few (or all) of the online tools for this purpose.

- 1. If your institution has an open archive repository, you can put the PDF of your article in the archive with a link to the article on the journal's website https://www.japtr.org/text.asp?2022/13/1/11/336208. Check http://www.eprints.org/openaccess/self-faq/#self-archiving to learn more about archiving.
2. Deposit the article in a subject based OAI-PMH compliant repository. You can find subject wise list of repositories from http://www.opendoar.org/find.php and http://opcit.eprints.org/explorearchives.shtml#disciplinary.
3. Link your paper from as many websites as possible using



Dewi Melani Hariyadi

dewi-m-h@ff.unair.ac.id + Add to contacts

MINI LED Quantum Smart TV 85"

Polytron

ROG Flow Z13 GZ3C

ASUS ROG Indonesia